

Bentley K. Jones
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Harris Nuclear Plant
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919.362.2305

DEC 0 7 2016

10 CFR 50.73

Serial: HNP-16-117

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Shearon Harris Nuclear Power Plant, Unit 1 Docket No. 50-400/Renewed License No. NPF-63

Subject: Licensee Event Report 2016-005-00

Ladies and Gentlemen:

Duke Energy Progress, LLC, submits the enclosed Licensee Event Report 2016-005-00 in accordance with 10 CFR 50.73 for Shearon Harris Nuclear Power Plant, Unit 1 (HNP). This report details an offsite power undervoltage that occurred on October 8, 2016. The multiple causes of the undervoltage were outside the authority of HNP.

This document contains no regulatory commitments. Please refer any questions regarding this submittal to Jeff Robertson, Manager – Regulatory Affairs, at (919) 362-3137.

Sincerely,

Bentley K. Jones

Enclosure: Licensee Event Report 2016-005-00

cc: C. D. Jones, NRC Sr. Resident Inspector, HNP

M. Barillas, NRC Project Manager, HNP NRC Regional Administrator, Region II



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NRC FORM 366 (06-2016)

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED	BY OMB.	NO	3150-010
WELVOAFD	DI OHID.	NO.	3130-010

EXPIRES: 10/31/2018



LICENSEE EVENT REPORT (LER)

(See Page 2 for required number of digits/characters for each block)

(See NUREG-1022, R.3 for instruction and guidance for completing this form http://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1022/r3/) Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. FACIL	ITY NA	ME						2. DOC	KET NUMBER		3. F	PAGE				
Shearon Harris Nuclear Power Plant, Unit 1						05000	1 OF 3									
4. TITLE						1 4										
Offsite	Power	Undervolt	age Caused	Actuation	of Sev	eral Syste	ms									
5. E	VENT C	ATE	6. L	ER NUMBER	₹	7. R	EPORT	DATE	8	. OTHER FA	ACILI	TIES INVO	LVED			
MONTH	DAY	YEAR	YEAR S	SEQUENTIAL NUMBER	REV NO.	MONTH	DAY	YEAR	FACILITY NAME None				111116/5	05000 N/A		
10	08	2016	2016 -	005 -	00	12	07	2016	FACILITY NAME None				0500	CKET NUME 00 N/		
9. OPE	RATING	MODE	11. THI	S REPORT	IS SUB	MITTED PL	JRSUAN	т то тн	E REQUIREMEN	ITS OF 10 (CFR §	: (Check a	II that	apply)		
			20.220	01(b)		20.2	203(a)(3)(i)	50.73(a)(2)(ii)(A)		50.7	3(a)(2)	(viii)(A)		
			20.220	01(d)		20.2	203(a)(3)(ii)	50.73(a)(2)(ii)(B)				50.73(a)(2)(viii)(B)			
4		20.220	03(a)(1)	20.2203(a)(4)	50.73(a)(2)(iii)			50.73(a)(2)(ix)(A)					
20.2203(a)(1) 20.2203(a)(2)(i) 10. POWER LEVEL 20.2203(a)(2)(ii) 20.2203(a)(2)(iii) 20.2203(a)(2)(iv)				50.3	6(c)(1)(i)	(A)	▼ 50.73(a)(2)(iv)(A)			50.73(a)(2)(x)						
10. POW	### TITLE Offsite Power Undervoltage Caused Actuation					50.3	6(c)(1)(ii)(A)	50.73(a)(2)(v)(A)			73.71(a)(4)				
			20.220	03(a)(2)(iii)		50.3	6(c)(2)		50.73(a)(2)(v)(B)		73.7	1(a)(5)	7.0		
			20.22	03(a)(2)(iv)	50.46(a)(3)(ii)				50.73(a)(2)(v)(C)			73.77(a)(1)				
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		n, Regulato	ory Affairs M	anager							TELE	PHONE NUMB (919)			ode)	
			13. COMPLE	TE ONE LIN	E FOR	EACH CO	MPONE	NT FAILU	RE DESCRIBED	IN THIS R	EPOF	₹T				
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14. SUPF	LEMEN	TAL REPO	ORT EXPECT	ED						(PECTED		MONTH	DAY	YE	AR	
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an exten			itionally, the	e Containm	ent Ve	ntilation l	solation	system	and the Auxili	ary Feedw	ater s	system act	uated	and		
Portorin	ou us ul	ongnou.														
The site	declare	ed an Unu	sual Event a	at 1328 ED	T for le	oss of offs	ite pow	er to em	ergency buses	for greater	than	15 minut	es. At	2049		

The causes of the UV were determined to be a line fault on the Cape Fear - West End 230 kV line and equipment deficiencies

associated with the Cape Fear 230 kV Substation protection relays which prevented immediate clearing of the fault.

EDT, the Unusual Event was terminated.



LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

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1. FACILITY NAME		3. LER NUMBER						
Shearon Harris Nuclear Power Plant - Unit 1	05000-	73-01-2-0	YEAR		SEQUENTIAL NUMBER		REV NO.	
		400	2016	-	005	-	00	

NARRATIVE

Energy Industry Identification System (EIIS) and component codes are identified in the text as [XX].

A. Background

On October 8, 2016, Shearon Harris Nuclear Power Plant (HNP), was preparing for a planned refueling outage. At the time of the event, the unit was in Mode 4 and experiencing high winds and rain due to the effects of Hurricane Matthew.

HNP is connected to the transmission grid via a switchyard and 8 transmission lines. The transmission line initiating this event was the Cape Fear 230 kV line.

This event is reportable in accordance with 10 CFR 50.73(a)(2)(iv)(A), any event or condition that resulted in valid manual or automatic actuation of any of the following systems: reactor protection system, general containment isolation signals, emergency core cooling systems, auxiliary or emergency feedwater system, containment heat removal and depressurization systems, emergency AC electrical systems, emergency service water systems.

B. Event Description

On October 8, 2016, at approximately 1310 EDT, while in Mode 4 in preparation for a planned refueling outage, HNP experienced an undervoltage (UV) condition for approximately 1.5 seconds. The duration exceeded the UV relay time delay due to failure of transmission system relays to clear the faulted line within design parameters. This condition triggered the UV relays for both emergency 6.9 kV buses and for several of the non-safety related 6.9kV auxiliary buses, resulting in the respective supply breakers opening. The interruption in power caused the actuation of several safety systems.

Both Emergency Diesel Generators (EDGs) [EK] started and loaded as designed. The EDGs were allowed to run until 2154 EDT, after the grid had been declared stable by the Energy Control Center at 2033 EDT and grid performance had been verified by operations personnel. Additionally, the Containment Ventilation Isolation system [JM] and the Auxiliary Feedwater system [BA] actuated and performed as designed.

An Unusual Event was declared for the loss of offsite power to emergency buses for greater than 15 minutes.

C. Causal Factors

Several causes were found to contribute to the UV condition. One cause was determined to be a line fault along the Cape Fear - West End 230kV line. A fallen tree was discovered near the location of the fault. Additionally, contact resistance was discovered at the protective relay within the Cape Fear 230 kV Substation which caused the delay in clearing the line fault. Further, a substation timing relay tripped at 88 cycles, which was beyond the 24 cycle design time. All causal factors, not within the authority of HNP, combined to decrease grid voltage to about 68% nominal, which is below the HNP UV relay setpoints.



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	05000-		YEAR		SEQUENTIAL NUMBER		REV NO.		
Shearon Harris Nuclear Power Plant, Unit	05000-	400	2016	-[005	-			

NARRATIVE

D. Corrective Actions

Completed: The Cape Fear – West End 230kV line was restored to its normal configuration on 10/8/2016. An additional feeder relay check was performed on 10/9/2016. The affected relays were calibrated or replaced as necessary.

Planned: An end-to-end test of the feeder/relay scheme is planned.

E. Safety Analysis

The safety significance of these events is low per Probabilistic Risk Assessment analysis. The station was in Mode 4 during a planned refueling outage. Station equipment operated as designed. Throughout the events, there were no significant adverse impacts to the health and safety of the public.

F. Additional Information

There is no prior operational experience at HNP involving the loss of offsite power to both emergency buses over the past three years.